2: 'ag N . corresponding phenyl The Same abanine polymera tyros Changest Alanine (Corresponding exo D will to be For tag) 01 Brian cloned Pol the Sph I fragment mto MIZMP. Tire isolated the single AUG CJ 236 tion R'S Before Bio rad tescribed <u>5</u>ul SSDWA Test real good. The looks DNA (3-5 exo nutant oligo) For D-A AAG CGC TAG GGC AAA AGA CGT TTC Eu 4711 site Phe -> Tyr (0-helix) GTA TAT TAT AGA GTA GTT AAC CAT CTT TOCK rian kinased 2899 before. 2 jul oligo (210 pmci) follows. kinased 2904 as bul 5x buff (350mm This pH7.6, 50mm Macl2 50 MM Kd, SMM PME) Ind TOME ATP 0.5 Ml T4 Kinase (SU) (50) Agatatisic 5(at 3) To Page Maze 20.5 pl Hz0 s d & Understood by me, Invented by 4/8/95 3/14/95

Recorded by Chatgu

## REQUEST FOR SYNTHESIS OF OLIGONUCLEOTIDES

Date:	2/21/93
Name:	BRIAN J. SCHNIOT
Department:	GENETIC ENGINETRING
Accounts	0530 Cost: \$ \6 8
Micromole Sc	cale: ARC
,me- 11-75' ex	o musere Tima REVERSE OCIONO Creates Eco 47 III (Som)
	CGT /TTC /AAG/CGC/TAG/GGC/AAA/AGA
1 -73' ex	o mutant T-new (som) (AntII site).
"AA C	/ GCC/ GTC/TAT/GAC/GTC/GCC/AGG/ATGI/CTC
	Description Of Use:  (5) #2899/
	(1) #2900 V
APPROVA	<u>M.</u>
	Defattzu.
DIRECTO	OR OR VICE PRESIDENT
	222-95 FL
DATE RI	ECEIVED
	· •
	2.2495FL
DATE S	YNTHESIS COMPLETED